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CLAIMS

l	Claim 1. A prefabricated relief form member for receiving and retaining a cementitious
2	coating when the form member is attached to a prepared structural wall, the member comprising;
3	welded wire mesh combined with a paper backing bent to form a channel of desired
4	shape having at least a top, spaced apart sides and flanges extending from the sides; and
5	absent any other structural support member.
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1	Claim 2. The prefabricated relief form member of Claim 1 further wherein the welded
2	wire mesh is 2 inch by 2 inch mesh.
1	Claim 3. The prefabricated relief form member of Claim 1 further wherein the welded
2	wire mesh is double wire mesh.
1	Claim 4. The prefabricated relief form member of Claim 1 further wherein the welded
2	wire mesh is bent to place longitudinally extending wires at the corners of the top and sides.
1	Claim 5. The prefabricated relief form member of Claim 1 further wherein the welded
2	wire mesh is bent to place longitudinally extending wires at the corners of the sides and flanges.
1	Claim 6. The prefabricated relief form member of Claim 1 further comprising corner
2	bead members fixed at the corners of the top and sides to define an area above the top of the
3	channel for receiving plaster.
1	Claim 7. The prefabricated relief form member of Claim 6 further wherein the welded
2	wire mesh is 2 inch by 2 inch mesh.
1	Claim 8. The prefabricated relief form member of Claim 6 further wherein the welded
2	wire mesh is double wire mesh.

1	Claim 9. The prefabricated relief form member of Claim 6 further wherein the welded
2	wire mesh is bent to place longitudinally extending wires at the corners of the top and sides.
1	Claim 10. The prefabricated relief form member of Claim 7 further wherein the welded
2	wire mesh is bent to place longitudinally extending wires at the corners of the sides and flanges.
1	Claim 11. The prefabricated relief form member of Claim 8 further wherein the welded
2	wire mesh is bent to place longitudinally extending wires at the corners of the top and sides.
1	Claim 12. A prefabricated relief form member for receiving and retaining a cementitious
2	coating when the form member is attached to a prepared structural wall, the member comprising;
3	a first pair of corner bead members forming oppositely extending flanges and
4	spaced apart sides;
5	a second pair of corner bead members placed to have one side extension
6	extending adjacent said spaced apart sides to form double-walled spaced apart sides and the other
7	side extension to form a top portion;
8	a means for holding the corner bead members together to define a channel;
9	paper backing fixed to the channel; and
10	absent any other structural support member.
1	Claim 13. The prefabricated relief form member of Claim 12 further comprising
2	additional corner bead members applied on the channel at the corners of the top and the sides of
3	the channel.
1	Claim 14. A prefabricated relief form member for receiving and retaining a cementitous
2	coating when the form member is attached to a prepared structural wall, the member
3	comprising;
4	woven wire mesh bent to form a top, spaced apart sides and flanges extending
5	oppositely from the sides; to define a channel;
6	paper backing fixed to the channel; and
7	absent any other structural support members.

Claim 15.	The prefabricated relief form member of Claim 14 further comprising co	rner
bead members fixe	xed to the corners of the channel formed by the top and the sides.	

- Claim 16. The prefabricated relief form member of Claim 14 further wherein the woven wire mesh is of the self furring type.
- Claim 17. The prefabricated relief form member of Claim 6 wherein the corner bead member has a portion of at least one of its side extensions cut off.
- Claim 18. The prefabricated relief form member of Claim 13 wherein the corner bead member has a portion of at least one of its side extensions cut off.
 - Claim 19. The prefabricated relief form member of Claim 15 wherein the corner bead member has a portion of at least one of its side extensions cut off.

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